

PATENT


ABSTRACT

An in-car video system with inputs for one or more analog or digital video cameras, one or more of which may be wireless, and having inputs for one or more microphones, one or more of which may be wireless. The system includes circuitry to digitize the input
5 signals, if necessary, merge the data with system status data and compress the resulting data with any algorithm, preferably MPEG 4. A digital data cassette recorder records the compressed data, and a decompression circuit and active matrix display and audio channel provide monitoring capability of live video and audio. In some embodiments, a hard disk
10 continuously records all data and archives previously recorded data to tape when so ordered to provide after-the-fact recording capability. In some embodiments, anti-tampering circuitry renders the recorded data tamper-proof, and a local playback circuit allows local playback of either live or previously recorded video.

I hereby certify that this correspondence is being deposited with the
15 United States Postal Service as Express Mail in an envelope addressed: Commissioner of Patents and Trademarks, Washington D.C. 20231 on March 19, 2001

(Date Of Deposit)

Express Mail Receipt Number: EL656067177US



Ronald Craig Fish, President
Ronald Craig Fish a Law Corporation
Reg. No. 28,843